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PUBLISHED BY Microsoft Press A Division of Microsoft Corporation One Microsoft Way Redmond, Washington 98052-6399

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Library of Congress Cataloging-in-Publication Data Microsoft Computer Dictionary.--5th ed.

p. cm.ISBN 0-7356-1495-41. Computers--Dictionaries.2. Microcomputers--Dictionaries.

AQ76.5. M52267 2002 004'.03--dc21

200219714

Printed and bound in the United States of America.

2 3 4 5 6 7 8 9 QWT 7 6 5 4 3 2

Distributed in Canada by H.B. Fenn and Company Ltd.

A CIP catalogue record for this book is available from the British Library.

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Body Part No. X08-41929

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Boolean operator

Boolean operator *n*. An operator designed to work with Boolean values. The four most common Boolean operators in programming use are AND (logical conjunction), OR (logical inclusion), XOR (exclusive OR), and NOT (logical negation). Boolean operators are often used as qualifiers in database searches—for example, *find all* records where DEPARTMENT = "marketing" OR DEPARTMENT = "sales" AND SKILL = "word processing". Also called: logical operator. See also AND, exclusive OR, NOT, OR.

Boolean search *n*. A database search that uses Boolean operators. *See also* Boolean operator.

boost *vb.* To strengthen a network signal before it is transmitted further.

boot1 *n*. The process of starting or resetting a computer. When first turned on (*cold boot*) or reset (*warm boot*), the computer executes the software that loads and starts the computer's more complicated operating system and prepares it for use. Thus, the computer can be said to pull itself up by its own bootstraps. *Also called:* bootstrap. *See also* BIOS, bootstrap loader, cold boot, warm boot.

boot² vb. **1.** To start or reset a computer by turning the power on, by pressing a reset button on the computer case, or by issuing a software command to restart. *Also called:* bootstrap, boot up. *See also* reboot. **2.** To execute the bootstrap loader program. *Also called:* bootstrap. *See also* bootstrap loader.

bootable *adj*. Containing the system files necessary for booting a PC and running it. *See also* boot².

bootable disk n. See boot disk.

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boot block *n*. A portion of a disk that contains the operating-system loader and other basic information that enables a computer to start up. *See also* block¹ (definition 5).

boot disk *n*. A floppy disk that contains key system files from a PC-compatible operating system and that can boot, or start, the PC. A boot disk must be inserted in the primary floppy disk drive (usually drive A:) and is used when there is some problem with starting the PC from the hard disk, from which the computer generally boots. *Also called:* bootable disk. *See also* A:, boot², boot disk.

Bootstrap Protocol

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boot drive *n*. In a PC-compatible computer, the disk drive that the BIOS uses to automatically load the operating system when the computer is turned on. Generally, the default boot drive is the primary floppy disk drive A: in PC-compatible computers with MS-DOS, Windows 3*x*, or Windows 9*x* operating systems. If a floppy disk is not found in that drive, the BIOS will check the primary hard disk next, which is drive C:. The BIOS for these operating systems can be reconfigured to search drive C: first by using the BIOS setup program. *See also* A:, BIOS, disk drive, hard disk.

boot failure *n*. The inability of a computer to locate or activate the operating system and thus boot, or start, the computer. *See also* boot².

boot files *n*. The system files needed to start Microsoft Windows. The boot files include Ntldr and Ntdetect.com. *See also* partition boot sector.

boot loader n. See bootstrap loader.

BOOTP *n. See* Bootstrap Protocol.

boot partition *n*. The partition on a hard disk that contains the operating system and support files that the system loads into memory when the computer is turned on or restarted.

boot record *n*. The section of a disk that contains the operating system.

boot sector *n*. The portion of a disk reserved for the bootstrap loader (the self-starting portion) of an operating system. The boot sector typically contains a short machine language program that loads the operating system.

bootstrap¹ n. See boot¹.

bootstrap² vb. See boot².

bootstrap loader *n*. A program that is automatically run when a computer is switched on (booted). After first performing a few basic hardware tests, the bootstrap loader loads and passes control to a larger loader program, which typically then loads the operating system. The bootstrap loader typically resides in the computer's read-only memory (ROM).

Bootstrap Protocol *n*. A protocol used primarily on TCP/IP networks to configure diskless workstations. RFCs 951 and 1542 define this protocol. DHCP is a later boot configuration protocol that uses this protocol. The

HTML attribute

indicate how Web browsers should display these elements to the user and should respond to user actions such as activation of a link by means of a key press or mouse click. HTML 2, defined by the Internet Engineering Task Force (IETF), included features of HTML common to all Web browsers as of 1994 and was the first version of HTML widely used on the World Wide Web. HTML+ was proposed for extending HTML 2 in 1994, but it was never implemented. HTML 3, which also was never standardized or fully implemented by a major browser developer, introduced tables. HTML 3.2 incorporated features widely implemented as of early 1996, including tables, applets, and the ability to flow text around images. HTML 4, the latest specification, supports style sheets and scripting languages and includes internationalization and accessibility features. Future HTML development will be carried out by the World Wide Web Consortium (W3C). Most Web browsers, notably Netscape Navigator and Internet Explorer, recognize HTML tags beyond those included in the present standard. See also .htm, .html, SGML, tag (definition 3). Web browser.

HTML attribute *n*. A value within an HTML tag that assigns additional properties to the object being defined. Some HTML editing software assigns some attributes automatically when you create an object such as a paragraph or table.

HTML code fragment *n*. HTML code that you add to a Web page to create features such as a script, a counter, or a scrolling marquee. Often used in the context of webrings to add a link and standard graphics or automation to an individual page to indicate membership.

HTML document *n*. A hypertext document that has been coded with HTML. *See* Web page.

HTML editor *n*. A software program used to create and modify HTML documents (Web pages). Most HTML editors include a method for inserting HTML tags without actually having to type out each tag. A number of HTML editors will also automatically reformat a document with HTML tags, based on formatting codes used by the word processing program in which the document was created. *See also* tag (definition 3), Web page.

HTML extensions *n*. A feature or setting that is an extension to the formal HTML specification. Extensions may not be supported by all Web browsers, but they may be used widely by Web authors. An example of an extension is marquee scrolling text.

HTML page n. See Web page.

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HTML server control *n*. An ASP.NET server control that belongs to the System.Web.UI.HtmlControls namespace. An HTML server control maps directly to an HTML element and is declared on an ASP.NET page as an HTML element marked by a runat=server attribute. In contrast to Web server controls, HTML server controls do not have an <asp:ControlName> tag prefix. See also Web server control.

HTML source n. See source (definition 2).

HTML source file n. See source (definition 2).

HTML tag n. See tag (definition 3).

HTML validation service *n*. A service used to confirm that a Web page uses valid HTML according to the latest standard and/or that its hyperlinks are valid. An HTML validation service can catch small syntactical errors in HTML coding as well as deviations from the HTML standards. *See also* HTML.

HTTP *n*. Acronym for Hypertext Transfer Protocol. The protocol used to carry requests from a browser to a Web server and to transport pages from Web servers back to the requesting browser. Although HTTP is almost universally used on the Web, it is not an especially secure protocol.

HTTPd *n*. Acronym for Hypertext Transfer Protocol Daemon. A small, fast HTTP server that was available free from NCSA. HTTPd was the predecessor for Apache. *Also called:* HTTP Daemon. *See also* Apache, HTTP server, NCSA (definition 1).

HTTP Daemon n. See HTTPd.

HTTP Next Generation n. See HTTP-NG.

HTTP-NG *n*. Acronym for Hypertext Transfer Protocol Next Generation. A standard under development by the World Wide Web Consortium (W3C) for improving performance and enabling the addition of features such as security. Whereas the current version of HTTP establishes a connection each time a request is made, HTTP-NG will set up one connection (which consists of separate channels for control information and data) for an entire session between a particular client and a particular server.

HTTPS *n*. **1**. Acronym for Hypertext Transfer Protocol Secure. A variation of HTTP that provides for encryption and transmission through a secure port. HTTPS was devised by Netscape and allows HTTP to run over a security mechanism known as SSL (Secure Sockets Layer). *See also* HTTP, SSL. **2**. Web server software for Windows NT. Developed by the European Microsoft Windows NT Academic Centre (EMWAC) at the University of Edinburgh,

HTTPS

HTTP server

Scotland, it offers such features as WAIS search capability. See also HTTP server, WAIS

HTTP server *n*. **1.** Server software that uses HTTP to serve up HTML documents and any associated files and scripts when requested by a client, such as a Web browser. The connection between client and server is usually broken after the requested document or file has been served. HTTP servers are used on Web and Intranet sites. Also called: Web server. See also HTML, HTTP, server (definition 2). Compare application server. 2. Any machine on which an HTTP server program is running.

HTTP status codes n. Three-digit codes sent by an HTTP server that indicate the results of a request for data. Codes beginning with 1 respond to requests that the client may not have finished sending; with 2, successful requests; with 3, further action that the client must take; with 4, requests that failed because of client error; and with 5, requests that failed because of server error. See also 400, 401, 402, 403, 404, HTTP.

HTTP streaming n. The process of downloading streaming digital media using an HTTP server (a standard Internet server) rather than a server designed specifically to transmit streaming media. HTTP streaming downloads the media file onto a computer, which plays the downloaded file as it becomes available. See also real-time streaming.

hub n. In a network, a device joining communication lines at a central location, providing a common connection to all devices on the network. The term is an analogy to the hub of a wheel. See also active hub, switching hub.

hue *n*. In the HSB color model, one of the three characteristics used to describe a color. Hue is the attribute that most readily distinguishes one color from other colors. It depends on the frequency of a light wave in the visible spectrum. See also color model, HSB. Compare brightness, saturation (definition 2).

Huffman coding n. A method of compressing a given set of data based on the relative frequency of the individual elements. The more often a given element, such as a letter, occurs, the shorter, in bits, is its corresponding code. It was one of the earliest data compression codes and, with modifications, remains one of the most widely used codes for a large variety of message types.

human engineering n. The designing of machines and associated products to suit the needs of humans. See also ergonomics.

DOCKE.

human-machine interface *n*. The boundary at which people make contact with and use machines; when applied to programs and operating systems, it is more widely known as the user interface.

hung adj. See hang.

hybrid circuit n. A circuit in which fundamentally different types of components are used to perform similar functions, such as a stereo amplifier that uses both tubes and

hybrid computer n. A computer that contains both digital and analog circuits.

hybrid microcircuit n. A microelectronic circuit that combines individual microminiaturized components and integrated components.

hybrid network n. A network constructed of different topologies, such as ring and star. See also bus network, ring network, star network, Token-Ring network, topology.

Hybris virus n. A slow-spreading but persistent selfupdating Internet worm first detected in late 2000. The Hybris virus is activated whenever an infected computer is connected to the Internet. It attaches itself to all outgoing e-mail messages, maintains a list of all e-mail addresses in the headers of incoming e-mail messages, and sends copies of itself to all e-mail addresses on the list. Hybris is difficult to eradicate because it updates itself regularly. accessing and downloading updates and plug-ins from anonymous postings to the alt.comp.virus newsgroup. Hybris incorporates downloaded extensions into its code, and it e-mails its modified form to additional potential victims. Hybris often includes a spiral plug-in which produces a spinning disk on top of any active windows on a user's screen.

HyperCard n. An information-management software tool, designed for the Apple Macintosh, that implements many hypertext concepts. A HyperCard document consists of a series of cards, collected into a stack. Each card can contain text, graphical images, sound, buttons that enable travel from card to card, and other controls. Programs and routines can be coded as scripts in an object-oriented language called HyperTalk or developed as external code resources (XCMDs and XFCNs). See also hypertext, object-oriented programming, XCMD, XFCN.

hyperlink n. A connection between an element in a hypertext document, such as a word, a phrase, a symbol, or an image, and a different element in the document, another

hyperlink

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